

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A drum (3) ~~to place laundry and washing liquid and being~~
~~to be~~ rotated by a motor around its central axis in a tub (2) in washing/drying machines,
~~characterized with~~ comprising a torque transmitter (4) comprising a shaft (5), ~~which is~~
~~driven by a motor and a torque distributor distributor (7), wherein a motor is coupled to~~
~~the shaft to drive the distributing the shaft drive to the whole drum (3), and wherein the~~
~~torque transmitter is produced so as not to be separated from the material and coated thereof~~
~~partially or fully~~ to be embedded into the rear wall of the drum and produced as a single
piece.

Claim 2 (currently amended): ~~The drum A drum~~ (3), as defined in Claim 1,
~~characterized with~~ wherein the torque distributor (7), which transmits motor drive power
via the shaft (5) to the whole drum (3), with the help of the rear wall, ~~includes further~~
comprises several angular transmitting support elements (8), which extend from the
center where the shaft (5) is placed towards the sides.

Claim 3 (currently amended): ~~The drum A drum~~ (3), as defined in ~~Claim 1 or~~ Claim 2,
~~characterized with~~ wherein the torque distributor (7) further comprises a plate (11) to
transmit motor drive power, via the shaft (5), to the whole drum (3) with the help of its
rear wall.

Claim 4 (currently amended): ~~The drum-A drum~~ (3), as defined in ~~claim 3 in any of the previous Claims, characterized with wherein~~ the torque distributor (7), which transmits motor drive power, via the shaft (5), to the whole drum (3), with the help of its rear wall, ~~includes further comprises at least one one or more~~ circular transmitting support elements (9) which prevent the cracking of the material forming itself, during the production while the material transforms from liquid phase to the solid phase.

Claim 5 (currently amended): ~~The drum-A drum~~ (3), as defined in Claim ~~4 to 4~~, ~~characterized with wherein~~ the torque transmitter (4), having ~~at least one one or more~~ perforations (12), on the angular transmitting support element (8) and/or circular transmitting support element (9) and/or the connecting plate (11), to ensure that the torque distributor (7), does not release and separate from the material forming and surrounding itself (7).

Claim 6 (currently amended): ~~The drum-A drum~~ as defined in Claim ~~4 to 5~~, ~~characterized with wherein~~ the torque transmitter (4), includes a mould positioning extension (10), on the torque distributor (7), to ensure its right positioning in the mould.

Claim 7 (currently amended): ~~The drum-A drum~~ as defined in Claim ~~4 to 6~~, ~~characterized with wherein~~ the torque transmitter (4) comprises a bushing (6) ~~preferably made of brass~~ and having a smooth surface to provide the installation of the shaft (5) and the torque distributor (7) onto each other or to provide the formation of a step on the shaft (5), to ensure placing them onto the tub (2).

Claim 8 (currently amended): ~~The drum-A drum~~ as defined in Claim 3, ~~characterized with wherein~~ the plate (11) further comprises several recesses (13) to transmit the motor drive power with the help of the shaft (5) to the whole drum (3).

Claim 9 (currently amended): ~~The drum-A drum~~ as defined in Claim 8, ~~characterized with a wherein the~~ plate (11) comprising several protrusions (14) to transmit the motor drive power with the help of the shaft (5) to the ~~whole~~ drum (3).

Claim 10 (currently amended): ~~The drum-A drum~~ as defined in Claim 1 to Claim 9, which is made of plastic material.